

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Cooper (Tho.—M.D.) A Collection of Specimens of the Iron Ores of N. Jersey, made by S. G. Wright ...

Dexter (A. A.—Assistant Engineer) A full Collection of Specimens of the different Fossils, Earths and Minerals developed in executing the Deep Cut of the Chesapeake and Delaware Canal, accompanied by a Memoir and a Profile of the Geological Formation of the Strata through which the Work passed to the depth of 82 Feet. Received through J. K. Kane, one of the Directors, and Sec. of the Soc.

Franklin Institute, A Silver Model of their Prize Medal.

Fletcher (Thomas) Bust of Washington. (A Cast.)

Finlay (A.) D. H. Vance's large Map of the U. States of Am. publ. by him. 1825. Hudson (Edw.) Map of Boston and Environs, taken 1775, by H. Pelham, by permission of the Brit. Command. (Deposited.)

Jackson (Sam.—M.D.) Bust of Dr Chapman. (A Cast.)

Lee (Isaac) Specimens of some of the Unio Shells described by him in this Vol. Lee (Hugh—Assistant Engineer) Fossils from Deep Cut of Ches. and Del. Canal.

Lee (R. H.) MS. of Franklin, when Agent in London, giving an Acc. of a Convers, with Lord Hillsborough.

Lewis (William) Indian Stone Hatchet found on the Banks of Schuylkill.

Lukens (Isaiah) Bell of a Clock curiously blistered by Lightning. Lyceum Nat. Hist. N. York, Cast of Part of the Jaw of "a Megatherium Cuvieri," found in N. Carol. 1824.

Mease (James) Fossil Shells from Ches. and Del. Deep Cut. He has also deposited, Plans of the Line between Pennsylv. and Delaw .- Of the Line between Maryland and Delaware State.—Of the Measurement of a Degree by Mason and Dixon in Maryland.

Mitchell (J. K.—M.D.) A Bust of John Quincy Adams. (A Cast.)

Considerable additions have been made to our Minerals by the Liberality of C. Atwater—W. Boyd—Z. Collins—J. Fell—Mrs Griffiths—J. K. Kane— F. Leaming—J. Mease—M. Rivinus—J. P. Wetherill.

New York (City) Corporation, Canal Medal.

Pedersen (P.-Danish Min.) Russian Coin of Platina-Specim. of Siliceous Deposit of the Grand Geyser, and of Quartz Hyalite—from Iceland.

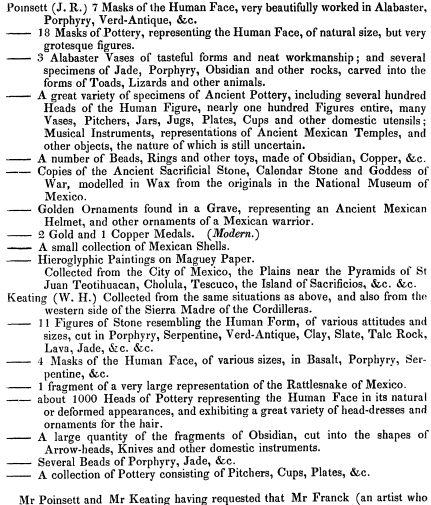
Peale (Remb.) His Lithogr. Print of Washington from his Portrait of Washington. Short (Wm) A Marble Bust of Condorcet.

MEXICAN ANTIQUITIES.

Poinsett (J.) Collected by him during a residence of five years as Minister to Mexico from the U. States of Am.

- 200 specimens of Minerals from Mexico, embracing many very rare and rich specimens of Gold, Silver, Copper, Lead, Iron, Antimony, Mercury, Titanium and Tin Ores; some splendid specimens of the Mexican Fire Opal-very interesting Crystallizations of Hyaline Quartz, Amethyst, Carbonate of Lime and Selenite.

9 Figures of Stone resembling the Human Form, in various attitudes, cut in Porphyry, Verd-Antique, Lava and other rocks.



had been two years in Mexico making drawings from Mexican Antiquities) might be allowed to make copies of some of those in the Cabinet of the Society; permission was given him accordingly, of which Mr Franck has availed himself with much fidelity and talent.

THE END.